

THOMAS DRILLING AND BLASTING CORPORATION

BOX 200, SPOFFORD, NEW HAMPSHIRE 03462
TELEPHONE 603-363-4706

BILLING ADDRESS: THOMAS DRILLING AND BLASTING.
1453 Route 9, Box 200
Spofford, NH 03462

TELEPHONE: 603/363-4706
FAX: 603/363-4249

OFFICERS: DAVID M. THOMAS, President
LYNN M. THOMAS, Vice President

FEDERAL TAX ID#: 02-0505064

BANK INFORMATION: Hampshire First Bank
LOCATION; Keene, NH
Bank Officer: Christine Greenwood
Telephone: 603-353-1674

- * Work Through out New England and New York.
- * Drilling, Blasting,
- * Rock and Soil Anchors.
- * Grouting
- * Non-Explosive Rock and Concrete Removal.

I did not see the
layout drawings as
required by Special
Provision 52 (b) (9)

THOMAS DRILLING AND BLASTING

BOX 200, SPOFFORD, NEW HAMPSHIRE 03462

TELEPHONE 603-363-4706

Thomas Drilling and Blasting Corp has managed and supervised drilling and blasting and anchor projects through out the New England States and New York since 1972. Responsible for production, safety, quality control and operations.

We have licensed blasters in the states of Vermont, New Hampshire, Maine, Massachusetts, Connecticut, Rhode Island, New York and Pennsylvania.

Thomas Drilling & Blasting Corporation is experienced in all phases of Drilling and Bolting. We install rock and soil anchors and do grouting for dams, roads, utility construction, rock stabilization, tie back, soil nails, minipiles, and foundations among others.

We operate and supervise the operation of pneumatic and hydraulic drilling equipment including core, rotary, rotary percussion, both top hammer and down the hole hammer.

We own and operate all the necessary equipment for the installation, post tensioning, proof and performance testing of the anchors we install.

We can provide geotechnical engineering if required.

We are associated with the following organizations:

- The International Society of Explosives Engineers
- The Associated General Contractors
- The Maine Better Transportation Association

Thomas Drilling & Blasting Rock Anchor Projects

| | | |
|-------------|--|-----------|
| Project: | Newington Cogeneration Facility | 2001 |
| Anchors: | 1 ½ in DCP Epoxy Coated To 84ft for Ocean Intake Structure | |
| Contractor: | Callanhan Brothers Const | |
| Contact: | Tim Saunders | |
| Phone: | 207 443 9747 | |
| Project: | TV Tower, Baldwin, ME | 2001 |
| Anchors: | 2 ½ in, DCP 150 KSI, Tested to 585 KIPS | |
| Contractor: | Warren Construction | |
| Contact: | Peter Warren | |
| Phone: | 207 865 3522 | |
| Project: | Cellular Tower, New Salem, MA. | 2001 |
| Anchor: | 1 ¼ Epoxy Coated Post Tensioned Tower Base | |
| Contractor: | Wescott Telecommunications | |
| Contact: | Steve Bosworth | |
| Phone: | 508 695 3565 | |
| Project: | Bridge over School ST. Lowell MA. | 2001 |
| Anchor: | 1 ¼ Epoxy Coated Post Tensioned Through Granite Foundation | |
| Contractor: | S & R Construction. | |
| Contact: | Peter Salinder | |
| Phone: | 978-441-2000 | |
| Project: | Rte 9 Bridge over CT. River Chesterfield NH | 2002 |
| Anchor: | 1 ½ Grouted Tie Backs for Cofferdam Support | |
| Contractor: | Cianbro Corporation | |
| Contact: | Joe Foley | |
| Phone: | 207-487-3311 | |
| Project: | Westfield MA, Waste Water Treatment Facility | 2002-2003 |
| Anchor: | 1 ¼ Epoxy Coated Post Tensioned Anchors Grouted | |
| Contractor: | Metheuen Construction Corp. | |
| Contact: | Jamie Pedro | |
| Phone: | 603-328-2222 | |

Thomas Drilling & Blasting Rock Anchor Projects

| | | |
|-------------|---|-------------|
| Project: | New England Patriots Practice Facility, Foxboro MA | 2003 |
| Anchor: | 40 mm Drillable Cement Grouted for Tie Down | |
| Contractor: | Summit Structures | |
| Contact: | David Howell | |
| Phone: | 877-413-7197 | |
| Project: | New England Deaconess Nursing Facility, Concord MA | 2004 |
| Anchor: | 40 mm Soil Anchors for tieback walls 90kips | |
| Contractor: | FES Inc | |
| Contact: | Mike Emerson | |
| Phone: | (781) 284-1600 | |
| Project: | Retaining Wall Repair. Quincey MA. MBTA | 2004 |
| Anchor: | Soil Anchor 1 ¾ 70 kips | |
| Contractor: | FES Inc. | |
| Contact: | Mike Emerson | |
| Phone: | (781) 284-1600 | |
| Project: | Repair of Graving Dock 3, Electric Boat Groton, CT | 2005 |
| Anchor: | 1100 Rock Anchors 17/8 DCP Tested to 325 kips | |
| Contractor: | Kiewit Construction | |
| Contact: | Jim Boyle | |
| Phone: | 201-392-2266 | |
| Project: | New Retaining Wall, Springfield VT, State of VT | 2005 |
| Anchor: | Rock Anchors 17/8 DCP 60 ft long | |
| Contractor: | Miller Construction. | |
| Contact: | Roger Gillman | |
| Phone: | 802-674-5525 | |
| Project: | Metropolitan Boston Transportation, Greenbush Line | 2005 - 2006 |
| Anchor: | Rock Anchors 1, 1 ¼, 1 3/8 Hingham MA., Weymouth MA | |
| Contractor: | J Cashman Inc. | |
| Contact: | Chris Koegh, Jamie Doyle VP | |
| Phone: | 339-237-1375, 781-335-5001 | |

Thomas Drilling & Blasting Rock Anchor Projects

| | | |
|-------------|--|------------|
| Project: | State of Maine DOT Pasaconway Bridge York ME | 2006 |
| Anchor: | 60ft 1 ¼ Grade 150 bars Epoxy Coated | |
| Contractor: | Reed & Reed | |
| Contact | Ted Clark | |
| Phone: | 207-443-9747 | |
| Project: | State of Maine DOT Brunswick, ME Bridge | 2006 |
| Anchor: | 12 ft Epoxy Anchored Dowels 1 3/8 | |
| Contractor: | Wyman & Simpson | |
| Contact | Dennis Strout | |
| Phone: | 207-737-4471 | |
| Project: | Repair of Graving Dock 1 and 2, Electric Boat Groton, CT | 2007 |
| Anchor: | Rock Anchors 17/8 DCP Tested to 325 kips | |
| Contractor: | Kiewit Construction | |
| Contact | Mark Dubois | |
| Phone: | 203-410-4551 | |
| Project: | Retaining Wall Reconstruction Castle Village Apts, Bronx | 2007 |
| Anchor: | R38 Bars 40 ft deep | |
| Contractor: | Kiewit Contractors | |
| Contact | Jim Boyle | |
| Phone: | 201-392-2266 | |
| Project: | Pile Anchors, Mount Tom Power Station, Holyoke MA. | 2007- 2008 |
| Anchor: | 1 7/8 Grade 150 to 60 ft long | |
| Contractor: | Sea and Shore Contracting | |
| Contact | Mike Lally | |
| Phone: | 617-523-1692 | |
| Project: | St Paul's Academy, Concord NH | 2008 |
| Anchor: | 1 3/8 150KSI Foundation Anchors | |
| Contractor: | North Branch Builders | |
| Contact | Jim Schwartzkopf | |
| Phone: | 603-428-3233 | |

Thomas Drilling & Blasting Rock Anchor Projects

| | | |
|--------------------|---|------|
| Project: | Super Stop and Shop Market, Meredith NH | 2008 |
| Anchor: | 1 ¼ 150KSI 50 ft long Foundation Anchors | |
| Contractor: | Sea & Shore Inc. | |
| Contact | Mike Lally | |
| Phone: | 781- 767-0090 | |
| Project: | NY State DOT, Pedestrian Bridge over I 95 New Rochel, NY | 2008 |
| Anchor: | 1 3/8 Multi Corrosion Protected 75ft Long Anchors | |
| for Retaining Wall | | |
| Contractor: | ELQ Industries | |
| Contact | Matthew Viviano | |
| Phone: | 914-654-1040 | |
| Project: | AT&T Cell Tower Hudson, NH | 2008 |
| Anchor: | 1 inch 150 KSI 25ft long | |
| Contractor: | CZ Construction | |
| Contact | Mark Couch | |
| Phone: | 603-731-8375 | |
| Project: | AT&T Cell Tower Gorham, NH | 2008 |
| Anchor: | 1 3/8 inch 150 KSI 30ft long | |
| Contractor: | CZ Construction | |
| Contact | Mark Couch | |
| Phone: | 603-731-8375 | |
| Project: | Rockport Music Festival, Rock Port MA | 2008 |
| Anchor: | 1 7/8 Multiple Corrosion Grade 150 25ft long | |
| Contractor: | Consigli Construction Corp | |
| Contact | Richard Scopelliti | |
| Phone: | 508-458-0395 | |
| Project: | US Coast Guard- Boston Light | 2009 |
| Anchor: | 1 ¾ Multiple Corrosion Protected 75ft long for pipe piles | |
| Contractor: | Atlantic Mechanical Inc. | |
| Contact | Larry Paul | |
| Phone: | 207-386-0556 | |

| | | |
|-------------|---|------|
| Project: | Central Vermont Public Service, St Johnsbury, VT | 2009 |
| Anchor: | 1 3/8 Multiple Corrosion Protected 40 ft long | |
| Contractor: | Bancroft Contracting | |
| Contact | Allan Howe | |
| Phone: | 207-743-8946 | |
| Project: | Vinalhaven Wind Project, Vinalhaven, ME | 2009 |
| Anchor: | 2 1/2 inch Grade 150 40ft long Foundation Anchors | |
| Contractor: | Cianbro Construction Inc. | |
| Contact | Chad Allen | |
| Phone: | 207-487-3311 | |
| Project: | Ashley Lake Dam, Beckett MA, | 2009 |
| Anchor: | 1 3/8 Multiple Corrosion Protected, 35ft Long | |
| Contractor: | N.E. Infrastructure | |
| Contact | Jason Mauro | |
| Phone: | 978-293-3535 | |
| Project: | Worcester MA, Vocational Tech High School | 2009 |
| Anchor: | 1 3/4 Grade 75 Dowels 8ft For Foundation Pinning | |
| Contractor: | O'Conner- Consigli | |
| Contact | Bob Marsh | |
| Phone: | 781-830-1939 | |
| Project: | AT&T Cell Tower (Rehab) Sterling MA. | 2009 |
| Anchor: | SRI Sting Ray anchor | |
| Contractor: | Mid-State Communications | |
| Contact | Scott McGregor | |
| Phone: | 315-736-3061 | |
| Project: | New York City, Willis Ave Bridge over the Harlem River | 2009 |
| Anchor: | 1 3/8 Grade 150 Tie-Back Anchors 50Ft long | |
| Contractor: | Kiewit Constructors | |
| Contact | Travis Moore | |
| Phone: | 201-571-2673 | |
| Project: | Portsmouth Naval Shipyard, NH / Drydock#2 | 2010 |
| Anchor: | 2 1/2 Grade 150 Vertical Tie Down, 1 3/8 Wall, 1 3/8 Floor Dowels | |
| Contractor: | Cianbro | |
| Contact | Dave Shorey | |
| Phone: | 1-207-416-2821 | |

Thomas Drilling & Blasting Rock Anchor Projects

| | | |
|-------------|---|------|
| Project: | I93 Exit 3 NHDOT | 2010 |
| Anchor: | 1 ¼ Grade 150 Dowels 45 Kips | |
| Contractor: | Mass Rock (Saunders) | |
| Contact | Maureen Saunders | |
| Phone: | 978-365-7611 | |
| Project: | Vergennes VT Hydro Project | 2010 |
| Anchor: | 1 ¾ Grade 150, 1 ¼ Grade 150 Dowels, #13, 16, 20 Strand Anchors | |
| Contractor: | Pizzagalli Construction Company | |
| Contact | Justin Reed | |
| Phone: | 802-651-1378 | |
| Project: | Kibby Series "A" Eustis, ME | 2010 |
| Anchor: | 2 ½ Guy Anchor Grade 80 Epoxy Coated | |
| Contractor: | Northline Utilities | |
| Contact | David Rezsnyak | |
| Phone: | 518-647-8198 | |
| Project: | Knickerbocker Bridge Boothbay, ME | 2010 |
| Anchor: | 1 3/8 Grade 150 MCP III Epoxy Coated | |
| Contractor: | Wyman & Simpson | |
| Contact | Kim Suhr | |
| Phone: | 207-737-4471 | |
| Project: | Shelburne Falls Dam Shelburne Falls, MA | 2011 |
| Anchor: | 1" Grade 150 DCP 47' | |
| Contractor: | CCB Inc. | |
| Contact | Rick Hastings | |
| Phone: | 1-207-615-2443 | |
| Project: | Little Bay Bridge, Newington, NH | 2011 |
| Anchor: | 40/15 IBO Soil Nails | |
| Contractor: | Cianbro | |
| Contact | Nate Goff | |
| Phone: | 1-207-416-5130 | |

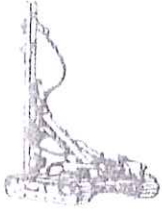
Thomas Drilling & Blasting Rock Anchor Projects

| | | |
|-------------|--|------|
| Project: | Spruce Mountain Wind Tower | 2011 |
| Anchor: | 3" Diameter Grade 150 Bars 42 Feet Long | |
| Contractor: | Cianbro | |
| Contact | Bradley Grillo / Red Webster | |
| Phone: | 207-619-1207 | |
| Project: | Wiswall Dam | 2011 |
| Anchors: | 1 7/8 Diameter Grade 150 Bars 35 Feet Long | |
| Contractor: | Reed & Reed | |
| Contact | Jim Wentworth | |
| Phone: | 207-319-8530 | |
| Project: | Mountain Blue Tower Site | 2011 |
| Anchor: | 1 1/4 Diameter Grade 75 Re-bar 30 Feet Long | |
| Contractor: | Timberline Construction | |
| Contact | Steve Bosworth | |
| Phone: | 617-438-5676 | |
| Project: | Worumbo Dam | 2011 |
| Anchors: | #8 & #11 Grade 60 Rock Dowels 10 Feet Long | |
| Contractor: | Cianbro | |
| Contact | Brayden Sheive | |
| Phone: | 207-416-8367 | |
| Project: | Verizon Tower Site | 2011 |
| Anchors: | 1 1/4 Diameter Grade 150 Bars 21 Feet Long | |
| Contractor: | Mikel Construction | |
| Contact | Mike Moran | |
| Phone: | 518-522-9799 | |
| Project: | Dry Dock #1 Portsmouth Naval Shipyard | 2011 |
| Anchors: | 1" Diameter Grade 150 All Thread Bars 12 Feet Long | |
| Contractor: | Cianbro | |
| Contact | Dave Shorey | |
| Phone: | 207-553-2781 | |

| | | |
|-------------|---|------|
| Project: | Groton Wind Project Rumney, NH | 2012 |
| Anchors: | 3" Diameter Grade 150 All Thread Bars 50' Feet Long | |
| Contractor: | Cianbro | |
| Contact | Pat Holland | |
| Phone: | 207-416-7023 | |
| | | |
| Project: | Georgia Mountain Wind Project | 2012 |
| Anchors: | 3" Diameter Grade 150 All Thread Bars 50 Feet Long | |
| Contractor: | Cianbro | |
| Contact | David Butler | |
| Phone: | 860-878-8794 | |
| | | |
| Project: | Berlin Biomass Facility | 2012 |
| Anchors: | 7" Diameter Mini-Piles / Anchors | |
| Contractor: | Mascaro Construction | |
| Contact | Dan Kmetz | |
| Phone: | 603-326-3422 | |
| | | |
| Project: | Brookfield Power | 2012 |
| Anchors: | 1 7/8" Dia Grade 150 Anchors 80' deep | |
| Contractor: | Rozell Industries | |
| Contact | Bill Tatko | |
| Phone: | 518-793-2634 | |
| | | |
| Project: | PNSY Drydock #1 Outer Seat Modernization | 2012 |
| Anchors: | Horizontal Wall Dowels / Verticle Floor Dowels | |
| Contractor: | Triton Marine Construction | |
| Contact: | Steve Slayton | |
| Phone: | 843-513-7294 | |
| | | |
| Project: | Metro North RR Tieback / Micropile Project | 2013 |
| Anchors: | 6 5/8 Casing 1 5/8 MCP Anchor | |
| Contractor: | Kiewit Infrastructure | |
| Contact: | Rob Culver | |
| Phone: | 312-907-6152 | |
| | | |
| Project: | Bridge Replacement – County Road 48 Over Saranac River Micropile Project | 2013 |
| Anchors: | 8 5/8 Casing 1" Grade 97 Anchor | |
| Contractor: | Friend Commercial Contracting | |
| Contact: | Beth Friend | |
| Phone: | 518-534-2629 | |

Project: AT & T Tower Foundation / Micropile Project
Anchors: 8 5/8 Casing #7 Grade 97 Anchor
Contractor: Wireless Construction
Contact: Kyle Purington
Phone: 207-642-5751

2013



THOMAS DRILLING AND BLASTING CORPORATION

1453 ROUTE 9, BOX 200
SPOFFORD, NEW HAMPSHIRE, 03642
TELEPHONE: 603 363-4706
FAX: 603-363-4249

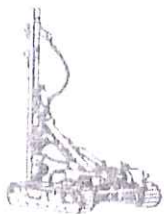
Stephen Christo
Project Superintendent

History:

- Worked for Thomas Companies continuously since 1986. Responsible for production and supervision of drilling and blasting, rock anchor and grouting projects.

Rock Anchor Experience:

- Worked on numerous anchor projects since 1986. Experience in installation and testing of the following anchor systems manufactured by Dywidag Systems International, Williams Form Engineering Corp. and SAS Stressteel:
 - Rock Anchor Solid Tendons, 150KSI, Grade 75, Grade 60, and Reinforcing Bar Mechanical Expansion, Grouted, Grouted and Post Tensioned, Epoxy Grouted, Epoxy Coated, Double Corrosion Protected.
 - Rock Anchors Hollow Tendons, Grade 75, Grade 60, and Reinforcing Bar Mechanical Expansion, Grouted, Post Tensioned.
 - Soil Anchors, Hollow Drillable, Grouted and Post Tensioned.
- The above anchors has been installed vertical down, vertical overhead, horizontal, battered, in cofferdams, retaining walls, foundations, pipe piles, tower bases and soil.



THOMAS DRILLING AND BLASTING CORPORATION

1453 ROUTE 9, BOX 200

SPOFFORD, NEW HAMPSHIRE, 03642

TELEPHONE: 603 363-4706

FAX: 603-363-4249

Stephen Christo – Installer

1. Portsmouth Naval Shipyard
Cogeneration Upgrade
Abington Constructors – Contractor
U.S. Navy – Owner
40' 2 ½" MCPIII Anchors
2. Baldwin, ME TV Towers
Spectra-Site – Contractor
65' 2 ½" MCPIII
3. Route 9 Bridge, Chesterfield NH
Cianbro – Contractor
1 ¼" Soil Nails for Sheet Pile Tieback
4. Vinalhaven Wind Park
Vinalhaven, ME
Cianbro – Contractor
45' 2 ½" 150 KSI
5. Graving Dock Repair
Groton, CT
Kiewit – Contractor
Electric Boat – Owner
25' 1-7/8" MCPIII – 1500 Anchor



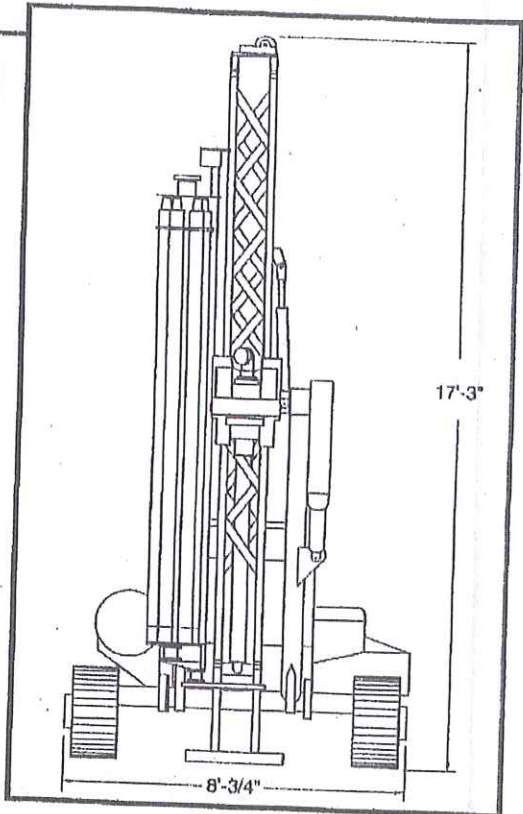
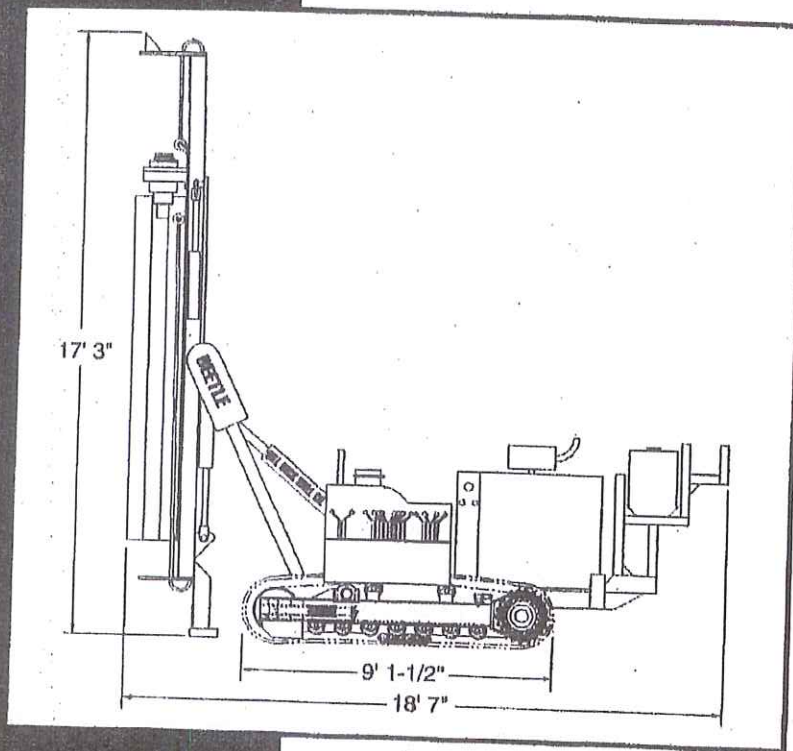
**GILL ROCK
DRILL COMPANY, INC.**

THE GILL BEETLE

**A Versatile, Low Cost,
All Terrain
Down the Hole
Drilling Machine
For 4" to 24"
Drill Applications**



Mailing and Shipping Address:
GILL ROCK DRILL CO., INC.
903-905 Cornwall Road
Lebanon, PA 17042
Telephone: 717-272-3861
800-334-3117
Fax: 717-272-4140



SPECIFICATIONS

OVERALL DIMENSIONS

| | |
|--|---------|
| Maximum Length (Mast Horizontal) | 25'-0" |
| Length (Mast Vertical) | 18'-7" |
| Maximum Width | 8'-3/4" |
| Maximum Height (Mast Vertical) | 17'-3" |
| Height (Mast Horizontal) | 8'-9" |

MOUNTING

| | |
|---------------------------------|-----------|
| Length of Crawler Overall | 9'-1-1/2" |
| Width of Machine | 8'-3/4" |
| Width of Pad | 1'-0" |

MAST

| | |
|---|--------|
| Height Above Ground | 17'-3" |
| Mast is positioned over hole by hydraulic cylinders At required angle - no leveling jacks are used | |

WEIGHT

| | |
|--|--------|
| Working Weight With Hammer (approximate) | .9 Ton |
|--|--------|

PULLDOWN

| | |
|--|-------------|
| Pulldown Force, Maximum | 31,400# |
| Pulldown Speed, Maximum (without rapid feed) | .24'/minute |
| Pulldown Speed, Maximum (with rapid feed) | .70'/minute |

HOIST

| | |
|---|-------------|
| Hoist Force, Maximum | 25,400# |
| Hoist Speed, Maximum (without rapid feed) | .30'/minute |
| Hoist Speed, Maximum (with rapid feed) | .82'/minute |

ROTARY DRIVE

| | |
|----------------------------|---------------------|
| Rotary Speed | up to 60 RPM |
| Rotation Torque | up to 6000 Ft. Lbs. |
| *Dependent on motor option | |

PROPEL SPEED

| | |
|----------------------------|---------|
| Maximum Propel Speed | 1.5 MPH |
|----------------------------|---------|

POWER UNIT

| | |
|----------------------|---------------------|
| Cummins 4BT3.9 | .95 BHP at 2200 RPM |
| Detroit 3-53n | .75 BHP at 2200 RPM |

DUST CONTROL

| | |
|--------------------------|-------------------|
| Water Pump, Bean | .9 Gallons/Minute |
| Optional, Dust Collector | |

HAMMER LUBRICATION

Manzel Model 76

HYDRAULIC SYSTEM

Hydraulic cylinders for boom, cross shaft swing, mast swing, crowd, power wrench and carousel. Hydraulic motors for rotary drive, propel, water pump and lubricator.
Hydraulic source 1-70 GPM tandem piggyback pump, 2500-3000 maximum PSI.

DRILL PIPE

| | |
|---|--------------|
| 2-3/8" I.F. Rotary Joint | .4" OD x 10' |
| BOTH LARGER AND SMALLER DIAMETERS AVAILABLE | |
| Also available in 12' lengths. | |



Nothing contained in this brochure is intended to extend any warranty or representation, express or implied, regarding the products described herein. Any such warranties or other terms and conditions of sale of products shall be in accordance with GILL Rock Drill Company's standard terms and conditions of sale for such products, which are available upon request. Illustrations in this brochure may show equipment with optional extras. Specifications and equipment subject to change without prior notice. Consult GILL Rock Drill Company for specific information.

THOMAS DRILLING & BLASTING CORP.

DRILLING AND BLASTING SPECIALISTS

BOX 200, SPOFFORD, NEW HAMPSHIRE 03462

TELEPHONE 603-363-4706

Micropile Submittal:

Project: Enosburg BRO 1448 (40)

Contractor: A.L. St. Onge Contractors, Inc.

Permanent Casing:

7"OD .50 wall 6.50" ID Grade 3 Pipe (Steel Casing) conforming to ASTM A252.

Anchors:

Type D Steel certification approval required before Micropile work begins on project.

1 3/4 inch # 14 Grade 97 bar with 3.5 inch by 3.5 inch by 3/4 inch and 8 inch by 8 inch by 3/4 inch anchor plates with # 14 Hex Nut full Load and # 14 Lock Nut and PVC Centralizers to go over # 14 Bar.

Type D Steel Certification approval required before Micropile work begins on project.

Drilling and Installation Procedure:

work begins on project.

Holes will be drilled with a top head rotary drill (Gill Beetle) using a GeoRocFor overburden drilling system and a down the hole (DTH) drill hammer. The crown bit is welded to the bottom of the casing and turns with the driver. The driver attached to the DTH locks into crown bit and they drill the casing through the overburden and into the rock. No drilling fluids are required the system is able to drill through cobbles and boulders and difficult strata. The drill cuttings are removed between the casing and inner drill pipe annulus. The drill does not drill or flush ahead of the casing at all. When the casing is drilled in the rock the 3 ft embedment the casing advancement is stopped and then the rock socket is drilled to depth of embedment.

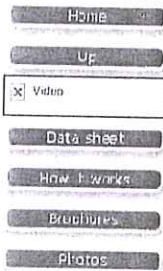
When ready for installation the anchor rod with centralizers is placed into the casing to the bottom of the rock socket. A tremie tube is attached to the bottom of the anchor and grout is tremied from the bottom of the rock socket until good grout returns to the top of the casing.

A Chemgrout grout pump will be used to mix a place the cement grout. A 4.5 water to cement mix will be used. A water meter and water batcher will be used to control the amount of water in the mix. Each grout mix batch will be tested with a Baroid mud balance to check the specific gravity of the mixed grout prior to grouting the anchors.



Manufacturer of drilling and demolition tools

Xs GT drill



• **Description:** The Xs GT system is predominantly designed for piling, micro piling, anchor installation and other civil engineering applications where casing is left in the hole. Overburden can be cased and sub-casing anchor sockets drilled in the bedrock in one operation, with the same driver-bit, without removing the drill string. The driver has four (4) recesses which transfer impact directly to the crown, giving the necessary clearance for drilling in bedrock.

• **Advantages:**

Advantages using Xs GT over other systems

Advantages over other systems

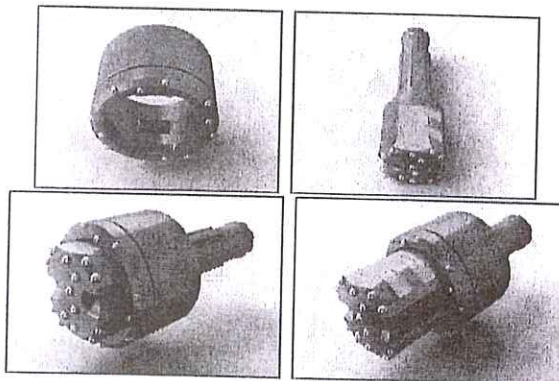
• **Components:**

Driver Bit
position

Driver bit

Overburden Position

Socket drilling



Driver bit: The driver bit is the device that transfers impact and rotation to the crown bit for drilling. The driver bit locks into four flats on casing crown and they act together as a standard drill bit, both the driver bit and the crown have tungsten carbide buttons. The Driver bit drills pilot hole of 3" below the crown to guide the direction of the casing in rough drilling. Afterwards the same driver bit can be used for sub-casing drilling.

Crown bit: The crown bit is a two-piece unit permanently connected together. The upper part is welded to the casing, and the lower part, which has Tungsten Carbide is free to rotate with the driver bit.

• **Impact zone:** Direct energy from the hammer is transferred to the crown bit through two (4) recesses formed by the locking surface.

• **Evacuation:** Two (2) big air holes are drilled in the face of the bit (drilling end). Those holes are directly connected to two (2) large flushing air ways, placed at 180 degree between each other; these flushing grooves transfer the drill debris from the drilling end of the driver up to the hammer zone. To help keeping a good flow of debris, two (2) other smaller air holes in the flushing air ways, help give the cuttings some velocity.

© Georocfor, 2009

Send mail to info@georocfor.ca with questions or comments about this web site.
Copyright © 2003 GeoRocFor accessories, inc.
Last modified: 02/23/10





THOMAS DRILLING & BLASTING CORPORATION

1453 Route 9, Box 200
Spofford, NH 03462
Telephone 603-363-4706
Fax 603-363-4249

Grout Submittal

DATE: 12/23/13

COMPANY: A.L. St. Onge Contractor

PROJECT: Drilled Micropiles Enosburg Falls, VT BRO1448(40)

SUBMITTAL: 1

ATTN: Artie St. Onge

FROM: John Whittaker

We propose to use Type I- II Portland cement with a water cement ratio of .45 per PTI recommendations.

See attached recent test results indicating compressive strengths at four (4) and seven (7) day intervals.

3/01Aug. 9. 2011 8:19AM103

DRAGON

No. 7621949 P. 1/1/001



ATTN: JOHN
603-363-4249

P.O. Box 191, U.S. Route 1, Thomaston, Maine 04861 • 207-594-5555

MILL TEST RESULTS
Laboratory at Thomaston, Maine

Date: June, 2011
Cement Type: 1/II
Slit Numbers: 20, 24, 27 & 30

| CHEMICAL DATA | Percent | PHYSICAL DATA | |
|--|---------|--|-------|
| Silicon Dioxide..... | 20.1 | Specific Surface..... | 367 |
| Aluminum Dioxide..... | 4.2 | Blaine (sq m /kg) (Per ASTM C 204) | |
| Ferro Oxide..... | 2.9 | Percent Passing 325 Mesh (Per ASTM C 430) | 95.9 |
| Calcium Oxide..... | 62.2 | Compressive Strength (psi) (Per ASTM C 109) | |
| Magnesium Oxide..... | 3.5 | 1 day..... | 2040 |
| Sulphur Trioxide..... | 3.0 | 3 day..... | 3660 |
| Loss on Ignition..... | 1.2 | 7 day..... | 4610 |
| Insoluble Residue..... | 0.4 | 28 day..... | |
| Tricalcium Silicate..... | 57 | Vicat Setting Time (Per ASTM C 191) | |
| Dicalcium Silicate..... | 18 | Initial (min.)..... | 110 |
| Trisulfate Aluminate..... | 8 | Final (min.)..... | 210 |
| Sum of C3S + 4.75°C3A.... | 87 | Air Content (%)..... | 7.9 |
| Sodium Oxide..... | 0.4 | (Per ASTM C 185) | |
| Potassium Oxide..... | 1.3 | Autoclave Expansion (%)... (Per ASTM C 151) | 0.20 |
| Equivalent Alkalies..... | 1.22 | Expansion in water (%)..... (Per ASTM C 1030) | 0.010 |
| (Chemical Analysis all per ASTM C 114) | | Heat of Hydration (%)..... (Per ASTM C 186) | 80 |

Certified by:

[Signature]
Richard Erickson

We hereby certify that this cement complies with current ASTM C 150, AASHTO M-85 and CSA A3001 Type GU specifications.

Testing was completed by Brian Secord and/or Richard Erickson.
This mill test report is generated for files produced in the calendar month prior to the date upon this report

M & W Solls Engineering, Inc.
Main Street, P O Box 1466
Charlestown, NH 03603
603/826-5873

Concrete Cylinder Compression Test Results

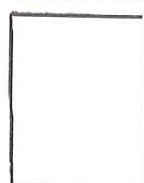
PROJECT: Thomas Drilling & Blasting

Cylinder Description Thomas Drilling & Blasting

Sampled by Others

Date of Sample 6/6/13

| Cylinder No. | TD-9 | TD-10 | TD-11 | TD-12 |
|-------------------------|---------|---------|---------|---------|
| Weight of Cylinder | 0.55 | 0.55 | 0.60 | 0.60 |
| Type of Cement | | | | |
| Design Strength (psi) | Unknown | Unknown | Unknown | Unknown |
| Age of Test (days) | 4 | 4 | 4 | 7 |
| Date Tested | 6/10/13 | 6/10/13 | 6/10/13 | 6/13/13 |
| Load at Failure (lbs) | 23,500 | 23,500 | 24,900 | 28,000 |
| Cross-sectional Area | 4.00 | 4.00 | 4.00 | 4.00 |
| Stress at Failure (psi) | 5,880 | 5,880 | 6,230 | 7,000 |
| Failure Break | | | | |



Remarks:

Copies: Thomas Drilling & Blasting (1)

Date: 6/10/13 6/13/13

Delivered To Lab: 6/7/13

Tested by: J. Hart J. Hart

Signed

M & W Solls Engineering, Inc.
Main Street, P O Box 1466
Charlestown, NH 03603
603/826-5873

Concrete Cylinder Compression Test Results

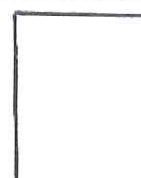
PROJECT: Thomas Drilling & Blasting

Cylinder Description Thomas Drilling & Blasting

Sampled by Others

Date of Sample 6/6/13

| Cylinder No. | TD-13 | TD-14 | TD-15 | TD-16 |
|-------------------------|---------|---------|---------|---------|
| Weight of Cylinder | 0.60 | 0.55 | | |
| Type of Cement | | | | |
| Design Strength (psi) | Unknown | Unknown | Unknown | Unknown |
| Age of Test (days) | 7 | 7 | | |
| Date Tested | 6/13/13 | 6/13/13 | | |
| Load at Failure (lbs) | 29,500 | 26,800 | | |
| Cross-sectional Area | 4.00 | 4.00 | 4.00 | 4.00 |
| Stress at Failure (psi) | 7,380 | 6,700 | | |
| Failure Break | | | | |



Remarks:

Copies: Thomas Drilling & Blasting (1)

Date: 6/13/13

Delivered To Lab: 6/7/13

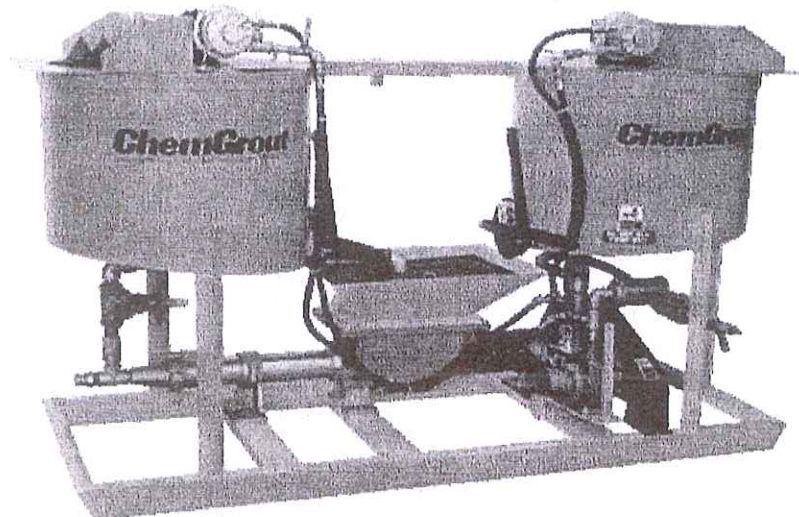
Tested by: J. Hart

Signed

ChemGrout®

"Mfg. Grout Pumps, Grout Mixers, Largest Selection of Grouting Equipment in the World"

CG-500 Versatile Series



CG-500 Air Powered Shown

The ChemGrout CG-500 series are high volume production skid mounted grout plants. This versatile unit is designed to mix and pump neat cement, sanded grouts and most commercial pre-blended grout mixes. These units feature two 70-gallon (265 liters) mixing tanks, a 15-gallon (57 liters) holding hopper and an open throat progressive cavity grout pump. The unique double mix tank design permits continuous pumping as each mix tank alternates feeding the pump. Each mixer is equipped with baffles, bag breakers and variable speed high-efficiency paddles that provide rapid mixing. The tank outlet valves are large slide gates that allow the thickest materials to fall easily into the pump hopper. The holding hopper has an auger in it to keep the material thoroughly mixed while constantly supplying the grout pump with material for the continuous pumping operation. The grout pump is a variable speed, positive displacement, progressive cavity, rotor-stator pump. The rugged steel frame stands up to the toughest conditions on the job site. Operator controls are centrally located for efficient production. All components are easily accessible for operating, cleaning, and maintenance.

Applications include: soil compaction, rock grouting, voidfilling, waterproofing, soil anchors, cable bolts, rock bolts, well encasements, contact grouting, well abandonment, marine/underwater, post tensioning, precast, machine base installation, self leveling floor underlayments, slab undersealing, and slabjacking.

Pump Specifications

| Progressing Cavity Pump | Hopper Volume | Maximum Output | Maximum Pressure |
|---------------------------|------------------------|-----------------|------------------|
| ChemGrout -2C6 Grout Pump | 15 Gallons (57 Liters) | 20 GPM (75 LPM) | 174 PSI (12 BAR) |
| | | | |

| Model Number | Description | Dimensions | Weight |
|--------------|---|-----------------------|----------|
| CG500/2C6/A | Skid Mounted Air Powered Grout Plant Requires 250 CFM, 100 PSI | 88" L X 34" W X 58" H | 1100 lbs |
| | | | |
| | | | |
| | | | |
| | | | |

ChemGrout Inc.

805 E. 31st St. • LaGrange Park, IL 60526 • USA
Phone: (708) 354-7112 • Fax: (708) 354-3881

Please provide approximate time required for each installation sequence step, procedures for advancing through boulders and other obstructions, procedure for containment of drilling fluid, and spoil, and disposal of spoil.

Please provide welding procedure and welder certifications for review and approval.

Additional comments to be addressed by Micropile subcontractor:

A product sheet for Dragon cement is provided as well as a few test result sheets with compressive strength breaks. There is no mix design tied to the test breaks, nor is there breaks at the specified days. Please provide a mix design with documentation from an AMRL accredited lab verifying the strength values as well as specific gravity of the mix according to 52(b)7).

It looks to me that the responses to Mr. Wheatley's initial comments in Memo formate came from Carl Gleason. My expectation is that they would be addressed by the sub. It is their submittal and their plan. The responses given are incomplete. Please have subcontractor provide a response to each of these concerns.



Agency of Transportation

*Program Development Division
Construction Section*

TO: Carl Gleason, A. L. St. Onge
FROM: Scott Wheatley, Resident Engineer
DATE: February 12, 2014
SUBJECT: Enosburg BRO 1448(40) - Micropile Submittal Received 2-6-14

The following comments apply to the Micropile submittal received 2-5-14.

- It is not evident that Stephen Christo was superintendant or even involved with the micropile projects listed under Thomas' work history. Please clarify.
- Down the hole hammer needs approval by Engineer. This method is proposed for use by Thomas Drilling and Blasting
- Where will the water for grout mixing come from? How much water is added per bag of type I/II cement? What specific cement manufacturer is planned for use?
- Who will test the specific gravity of the grout on site? Who will acquire the grout samples and test compression strengths?
- Micropile layout drawing not supplied to show pile numbering and installation sequence
- Please provide a drawing to show the planned cased drill setup (i.e., drill mandrel, bit lengths, casing lengths).
- Please provide a drawing to show the planned grouting setup (i.e., rod, centralizers, grout tube all attached); show sizes of each component
- Provide the worksheet planned for use by the Contractor to record drilling data
- Welder certifications and welding procedures not provided

